IN THE CLAIMS

 (Currently amended) A method of communicating with an electronic device, commissing: providing a computer having a sound receiving and generating sub-system including a microphore;

providing a personal communicator which utilizes a communication network,

initiating a connection by said computer, over said communication network, to said personal communicator:

transmitting an acoustic wave from the personal communicator to the computer, in response to the connection initiation:

receiving the acoustic wave via the microphone of the sound receiving sub-system; and identifying said personal communicator responsive to the received acoustic wave.

- (Original) A method according to claim 1, wherein initiating a connection comprises directly accessing said communication network from said computer using dedicated hardware.
- (Original) A method according to claim 2, wherein said hardware comprises a dialer card.
- 4. (Previously Presented) A method according to claim 1, wherein initiating a connection comprises accessing a non-computer data network other than said communication network directly from said computer using dedicated hardware and utilizing a link between said non-computer network and said communication network.
- (Original) A method according to claim 1, wherein initiating a connection comprises requesting a second computer to create such a connection, which request is made over a computer network.
- (Previously Presented) A method according to claim 1, wherein transmitting an acoustic wave from the personal communicator comprises transmitting a distinct audio response of the personal communicator.

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- (Previously Presented) A method according to claim 6, wherein the connection mitiation indicates a distinctive audio response that the personal communicator is to transmit.
- (Original) A method according to claim 1 and comprising transmitting data signals to said personal communicator to be acoustically sounded and received by said computer.
- 9. (Previously Presented) A method of authentication, comprising:

providing a computer baving a sound receiving and generating sub-system including a microphone;

providing a personal communicator which utilizes a communication network;

opening a connection, over said communication network, between said computer and said personal communicator, and

transmitting authentication signals over a closed loop between the computer and the personal communicator including an audio transmission section in a first direction between the sound receiving and generating sub-system of the computer and the personal communicator and a section over the communication network in an opposite direction.

- (Original) A method according to claim 9, wherein said computer initiates opening said connection.
- (Griginal) A method according to claim 9, wherein said personal communicator initiates opening said connection.
- 12. (Original) A method according to claim 9, wherein said authentication signals comprise sound waves generated by said computer and transmitted by audio to said personal communicator.
- 13. (Original) A method according to claim 9, wherein said authentication signals compulse sound waves generated by a remote computer and transmitted by said communication network to said personal communicator.
- (Previously Presented) A method according to claim 13, wherein said remote computer initiates said connection.

- 15. (Previously Presented) A method according to claim 14, comprising, said remote computer causing said personal communicator to generate a sound and detecting said sound by said computer as an indication of a request for authentication.
- 16. (Original) A method according to claim 9, wherein said authentication signals comprise at least mustly sonic frequencies.
- (Previously Presented) A method according to claim 16, wherein said signals are encoded using a DTMF-like encoding scheme.
- 18. (Original) A method according to claim 9, wherein said authentication signals comprise ultrasonic frequencies.
- (Previously Presented) A method according to claim 1, wherein said personal communicator compulses a cellular telephone.
- (Previously Presented) A method according to claim 1, wherein said personal communicator comprises a programmable cellular telephone.

21. (Cancelled)

- (Previously Presented) A method according to claim 1, wherein said personal communicator comprises a heeper.
- (Previously Presented) A method according to claim 1, wherein said personal communicator comprises a wireless telephone.
- 24. (Previously Presented) A method according to claim 9, wherein said audio transmission section is a wireless section.